

SWORDFISH®

Lightweight sport frame safety glasses with dual 8-base curve lenses and adjustable nose pads for custom comfort and maximum protection

The Swordfish® super sport, lightweight frame features dual 8-base curve lenses for maximum protection, 100% visual acuity, and adjustable nose pads for a custom fit.

LENS OPTIONS

- | | |
|---|---|
|  Green Mirror |  Clear |
|  Photochromic |  Blue Ice Mirror |
|  Green |  Gray |
|  Silver Mirror |  Brown Mirror |



FEATURES

- AF - Anti-Fog lens: FSI brand hydrophobic anti-fog lens treatment greatly reduces fog in hot, humid, and variable temperature environments
- PFT - Performance Fog Technology lens: Better than traditional anti-fog! This water-washable, hydrophilic anti-fog lens coating is permanently bonded to the lens to absorb moisture and evenly disperse it, providing clear, fog-free vision
- Precision lenses block blue light rays, which reduces eyestrain, increases visual acuity, and protects from the long-term effects of blue light exposure
- Lightweight sport frame provides maximum protection
- Black TPR temple wraps and adjustable nose pads for a customized fit
- Dual 8-base curve lenses for 100% visual clarity
- Meets ANSI/ISEA Z87.1-2020 standards
- BH10616AF - Arc flash rated
- BH10616AF - Arc flash rated



* Selected lens options only

SWORDFISH®

ITEM	LENS COLOR	FEATURES	FRAME COLOR	ITEMS PER PACK	ITEMS PER CASE
BH10613AF	● Photochromic	Anti-Fog	● Black	12 x Pieces	144 x Pieces
BH10616AF	● Green	Anti-Fog			
BH1063AF	● Gray	Anti-Fog			
BH1031AF	○ Clear	Anti-Fog, HC**			
BH1067	● Silver Mirror	HC**			
BH1031PFT	○ Clear	HC**, PFT*			
BH1061213AF	● Photochromic	Polarized, Anti-Fog, HC**			
BH106129	● Blue Ice Mirror	Polarized, Precision Lens, HC**	● Brown	12 x Pieces	144 x Pieces
BH10711	● Brown Mirror	Precision Lens, HC**			
BH10116AF	● Green Mirror	Precision Lens, Anti-Fog, HC**	○ Clear		

**Hard Coat *Performance Fog Technology

ADDITIONAL INFORMATION

CERTIFICATION LEGEND



or click [here](#)

VIEW PRODUCT ONLINE



or click [here](#)